

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S19 6	72	((source or drain or source/drain) near electrode) near10 (titanium near nitride))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:25
S19 7	824	((source or drain or source/drain) near electrode) near10 (tin or (titanium near nitride)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:25
S19 8	705	((source or drain or source/drain) near electrode) near10 (tin or (titanium near nitride))) and (aluminum or al)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:25
S19 9	208	((source or drain or source/drain) near electrode) near10 (tin or (titanium near nitride))) same (aluminum or al)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:25
S20 0	7	((source or drain or source/drain) near electrode) near10 (tin or (titanium near nitride))) same (aluminum or al)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:27
S20 1	22	((source or drain or source/drain) near electrode) with (tin or (titanium near nitride)) with (ti or titanium)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:29
S20 2	1	((source or drain or source/drain) near electrode) with (tin or (titanium near nitride)) with (ti or titanium)).clm. and (titanium with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:29
S20 3	0	((source or drain or source/drain) near electrode) with (tin or (titanium near nitride)) with (ti or titanium)).clm. and ((titanium near layer) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:29
S20 4	0	((source or drain or source/drain) near electrode) same (tin or (titanium near nitride)) with (ti or titanium)).clm. and ((titanium near layer) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:29

EAST Search History

S20 5	0	((((source or drain or source/drain) near electrode) same (tin or (titanium near nitride))) same (ti or titanium)). clm. and ((titanium near layer) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:30
S20 6	2	((((source or drain or source/drain) near electrode) same (tin or (titanium near nitride))) same (ti or titanium)) and ((titanium near layer) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:31
S20 7	4	((((source or drain or source/drain) near electrode) same (tin or (titanium near nitride))) same (ti or titanium)) and ((titanium near (film or layer)) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:32
S20 8	1	((((source or drain or source/drain) near electrode) same (tin or (titanium near nitride))) same (ti or titanium)) and ((titanium adj (film or layer)) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:33
S20 9	3	S181 and ((titanium adj (film or layer)) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:34
S21 0	56	((titanium adj (film or layer)) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:34
S21 1	13	((titanium adj (film or layer)) with (contact or contacting) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:34
S21 2	11	((titanium adj (film or layer)) near10 (contact or contacting) with (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:34
S21 3	11	((titanium adj (film or layer)) near10 (contact or contacting) near10 (pixel near electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:34

EAST Search History

S21 4	31	((titanium adj (film or layer)) near10 (contact or contacting) near10 ((pixel near electrode) or ito or transparent))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:35
S21 5	14	((titanium adj (film or layer)) near5 (contact or contacting) near5 ((pixel near electrode) or ito or transparent))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 19:35